

ABSTRACT OF THE INVENTION

Methods and apparatus are provided for documenting the myocardial ischemia of a patient's heart. The apparatus comprises an ECG monitor and data collector configured to receive electrocardial data about the patient's heart. The apparatus further comprises a cardiac marker data collector configured to receive cardiac marker data about the patient's heart. A data processing and recording module is in electrical communication with the ECG monitor and data collector and the cardiac marker data collector and is configured to record the electrocardial data and the cardiac marker data.

The method comprises the steps of obtaining electrocardial data about the patient's heart and receiving results of a cardiac marker test performed on the patient. The electrocardial data and the test results are stored in a patient report, which then may be displayed.